CONSOLIDATED SPECTRUM SERVICES 22 MERRILL DRIVE

ATKINSON, N.H. 03811

PHONE/FAX: (603) 362 - 5977 E-mail: sales@FCC1.biz

EXHIBIT 1 - SUPPLEMENTAL SHOWING PART 101.103(d)

GETWIRELESS.NET 22.4 Ghz

PAGE 1

PINE GROVE HILLS, PA - ACCUWEATHER, PA SEPTEMBER 21, 2004

Pursuant to Part 101.103(d) of the FCC Rules and Regulations a frequency coordination study of the facilities proposed in this application was conducted by Consolidated Spectrum Services. The results of the study indicate that no unacceptable interference will result with existing, proposed and prior coordinated radio facilities. There are no unresolved interference cases.

Frequency Coordination data was forwarded to the following parties or their authorized agents on 09/21/2004.

ALTOONA CITY OF METER DEPT AT&T COMMUNICATIONS CABLE SATELLITE PUBLIC AFFAIRS NETWORK CATHOLIC DIOCESE OF HARRISBURG COMSEARCH INC CONSOLIDATED SPECTRUM SERVICES DIVERSIFIED COMMUNICATIONS/WYOU-TV GATEWAY COMMUNICATIONS INC GREATER JOHNSTON SCHOOL DISTRICT HERSHEY MEDICAL CENTER INGERSOLL-RAND COMPANY LIMITED LAMBERT HOUSES LOWER DAUPHIN COUNCIL OF GOVERNMENTS MAGEE INDUSTRIAL ENTERPRISES INC PENNSYLVANIA COMMONWEALTH OF PENNSYLVANIA MICROWAVE NETWORK INC SJL NORTHEAST LICENSE SUBSIDIARY LLC SUNBURY BROADBAND LLC TRIBUNE TELEVISION COMPANY (WPMT-TV) WASHINGTON COUNTY BOARD OF EDUCATION WEST SHORE SCHOOL DISTRICT WGAL HEARST ARGYLE TELEVISION INC WHP INC WITF INC

Respectfully Submitted,

Howard Epstein

Howard Epstein, President

CONSOLIDATED SPECTRUM SERVICES

22 MERRILL DRIVE ATKINSON, N.H. 03811

PHONE/FAX: (603) 362 - 5977 E-mail: sales@FCC1.biz

EXHIBIT 2 - MICROWAVE PATH DATA

PCN Number 091520 PCN Date 09/21/		091520		
Company Code			#16456	#16456
Site Name, St			PINE GROVE HILLS, PA	ACCUWEATHER, PA
Call Sign	cacc		WPVR571 - ADD PATH	moonminut, m
County			Centre	Centre
Latitude	N	(NAD83)	40 43 04.30	40 46 53.10
Longitude	W	(NAD83)	077 53 27.20	077 53 48.20
ASR Number			1216190	
Azimuth		(degrees)	356.01	176.01
Distance		(miles/km)	4.40/7.07	4.40/7.07
Space Loss		(db)	136.466	
Elevation		AMSL (ft/m)	2080.0/634.00	1270.0/387.10
Transmit-Receive Ant Type FCC Designation			HP2-23	HP4-23
Antenna Manufacturer			RADIO WAVES	RADIO WAVES
Gain/Beamwidth (dbi/deg)			40.2/1.7	46.1/0.8
Antenna Heigl	ht	AGL (ft/m)	50.00/15.24	44.00/13.41
Tilt		(degrees)	-2.037	+1.990

Diversity Ant Type N/A

Equipment Manufacturer Manufacturer's Type		CERAGON NETWORKS FIBEAIR 1500-23	CERAGON NETWORKS FIBEAIR 1500-23
FCC Identifier			
Emission/Stability %		50M0D7W/0.0005	50M0D7W/0.0005
ATPC (dbm)		NO	NO
Transmitter Power (dbm/W	atts)	20.00/0.1000	20.00/0.1000
Fixed Losses Cm,Tx,Rx	(db)	0.0,0.0,0.0	0.0,0.0,0.0
Receive Level	(dbm)	-30.17	-30.17
EIRP (dbm/W	atts)	60.20/1047.13	66.10/4073.80
Traffic (kbp	s/vc)	155520.0/2331	155520.0/2331
Modulation/Lvl		QAM/16	QAM/16
Frequencies Transmitted	(MHz)	22425.000, V	21225.000, V

SEPTEMBER 21, 2004

GetWireless.net

EXHIBIT 3 - SUPPLEMENTAL SHOWING PER FCC RULE PARTS 21 & 101.105

DESCRIPTION

The system consists of a single channel 23 Ghz duplex links between two sites. The two sites are known as PINE GROVE HILLS, PA and ACCUWEATHER, PA.

This is a modification of station license WPVR571, PINE GROVE HILLS, ASR Number 1216190, in that we are adding a path going to ACCUWEATHER.

The baseband loading at each site is a digital signal, 2331 Channels, 155,520 Kilo Bits Per Second.

The transmitters, for all sites, are CERAGON NETWORKS FiberAir 1500-23. The emission designators for the transmitters are 50M0D7W.

The transmitters feed RADIO WAVES two (2.0) foot diameter parabolic antennas. The receivers will all utilize the same antenna as the transmitters.

The system does not employ hot-standby equipment in that there is no frequency redundancy involved. Frequency diversity switching equipment is not employed.

STATEMENT OF USE

This system will be utilized as part of Wide Area Network (WAN). This link will be fully utilized.

STATEMENT OF QUALIFICATIONS

GetWireless.net is qualified per parts 101 and 21 as a common carrier.

SEPTEMBER 21, 2004

EXHIBIT 4 - SUPPLEMENTAL SHOWING PER FCC RULE PARTS 21 & 101.105

GetWireless.net

SYSTEM DIAGRAM						
		22425.000, V				

		* TX *	* RX *			
		**	**			
		141	* TX *			
		*****	****			
			21225.000, V			
Site Name, Sta Call Sign	ate	PINE GROVE HILLS, PA WPVR571 - ADD PATH	ACCUWEATHER, PA			
County		Centre	Centre			
Latitude	N (NAD83)	40 43 04.30	40 46 53.10			
Longitude	W (NAD83)	077 53 27.20	077 53 48.20			
ASR Number		1216190				
Azimuth	(degrees)	356.01	176.01			
Distance	(miles/km)	4.40/7.07	4.40/7.07			
Space Loss	(db)	136.466				
Elevation	AMSL (ft/m)	2080.0/634.00	1270.0/387.10			
Transmit-Receive Ant Type		HP2-23	HP4-23			
FCC Designation						
Antenna Manufa		RADIO WAVES	RADIO WAVES			
Gain/Beamwidth			46.1/0.8			
Antenna Height		50.00/15.24	44.00/13.41			
Tilt	(degrees)	-2.037	+1.990			
Diversity Ant Type		N/A				
Equipment Manu	ıfacturer	CERAGON NETWORKS	CERAGON NETWORKS			
Manufacturer's FCC Identifier		FIBEAIR 1500-23	FIBEAIR 1500-23			
Emission/Stabi		50M0D7W/0.0005	50M0D7W/0.0005			
ATPC (dbm)		NO	NO			
• •	ower (dbm/Watts)	20.00/0.1000	20.00/0.1000			
Fixed Losses		0.0,0.0,0.0	0.0,0.0,0.0			
EIRP	(dbm/Watts)		66.10/4073.80			
Traffic	(kbps/vc)	155520.0/2331	155520.0/2331			
Modulation/Lvl		OAM/16	OAM/16			
Receive Level	(dbm)	-30.17	-30.17			
	,,					